US ERA ARCHIVE DOCUMENT

Situation Photo Log

Friday, October 5, 2012 Kalamazoo River / Enbridge Spill

Water / Sediment Temperatures

Location	Water Temp. (°F)	Sediment Temp. (°F)
C0.4 Boat Launch Gauge	65.6	63.3
Ceresco Dam Containment Boom	59.6	62.4
E4.0 Boat Launch Gauge	59.9	61.5

Prepared by: Larry Rader START-USEPA Situation Unit Leader



1. C0.4 boat launch, RI Crews collecting soil sample just east of the C0.4 boat launch.



2. RI crew driving soil core sampler near C0.4 boat launch.



3. MP 5.6 LDB, sheen sweeper boat observed operating upstream of trestle.



4. MP 5.6 LDB, sheen and tar globules observed along LDB.



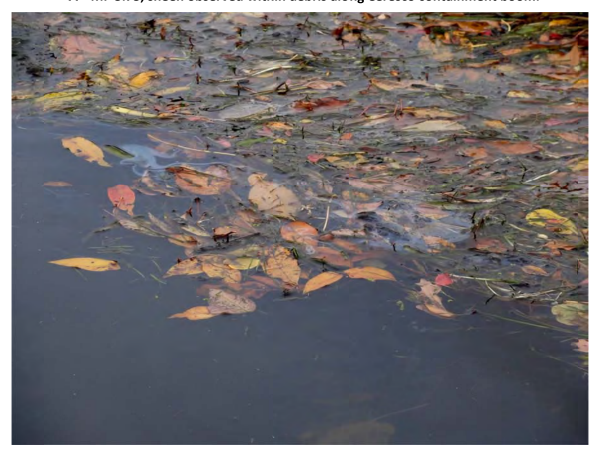
5. MP 5.63 RDB, sheen and tar globules observed upstream of trestle near pyramids.



6. Ceresco control point. Crews were in process of removing debris at time of inspection.



7. MP 5.75, sheen observed within debris along Ceresco containment boom.



8. MP 5.75, sheen observed within debris along Ceresco containment boom.



9. Sheen ribbons and tar globules observed along Ceresco Dam control point.



10. Situation unit collecting water & sediment temperatures along Ceresco Dam containment boom.



11. MP 15.5 south Mill Pond. No sheen or tar globules observed.



12. River channel at North Mill Pond. No sheen observed.



13. Crews removing debris from E4.0 control point.



14. Poling crew operating in Delta Z in Morrow Lake Delta.



15. Poling crew operating in Delta Z in Morrow Lake Delta.



16. Sheen observed along C1 boom in Morrow Lake Delta.



17. North cove on Morrow Lake. No sheen observed in choppy water.



18. South cove of Morrow Lake. No sheen observed in choppy water.